

OIPE CONTINUE SOLUTION SOLUTIO

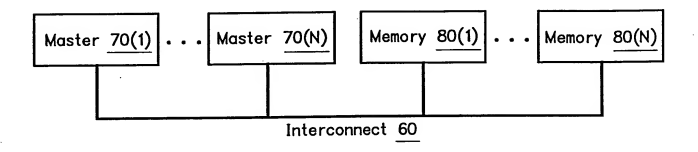
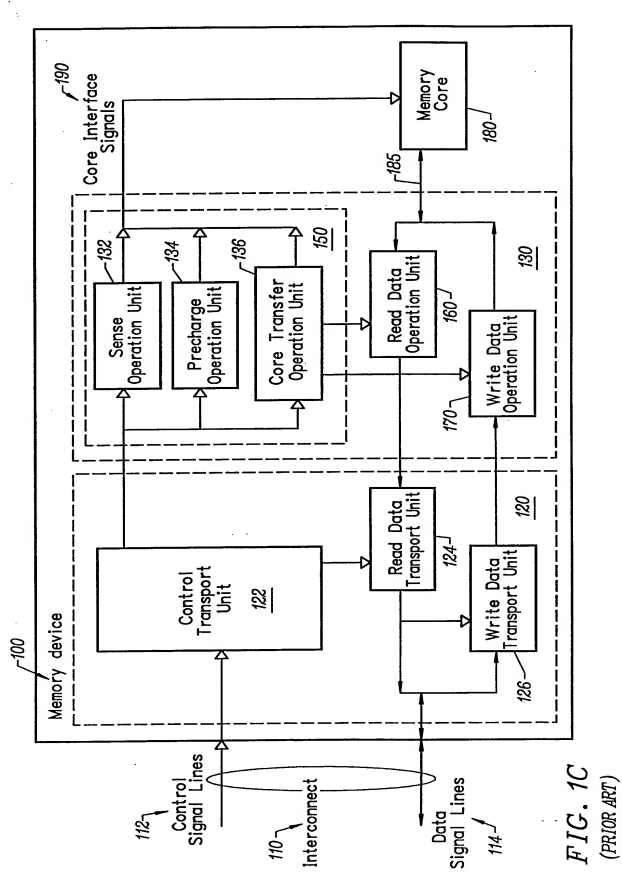


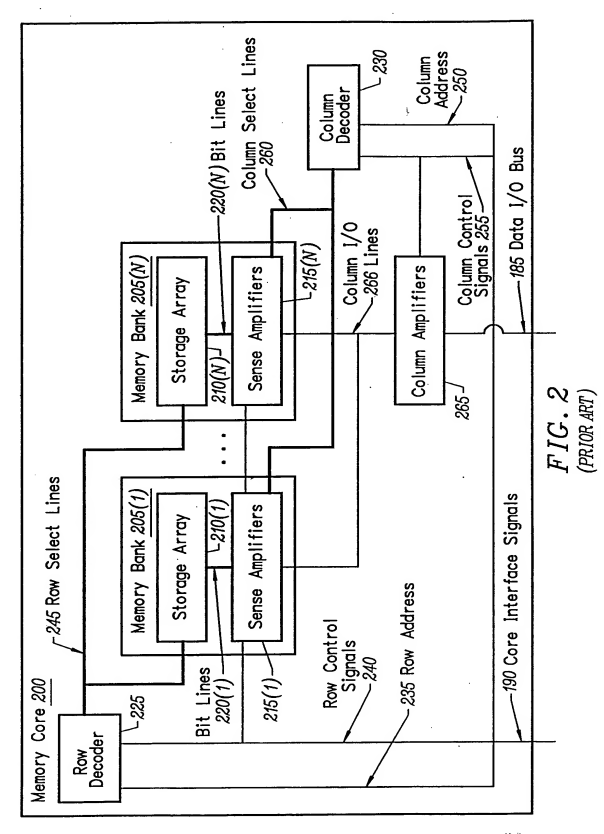
FIG. 1B (PRIOR ART)

-- --











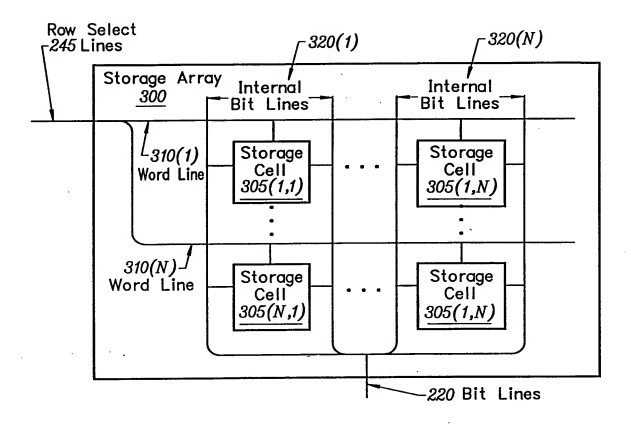


FIG. 3 (PRIOR ART)



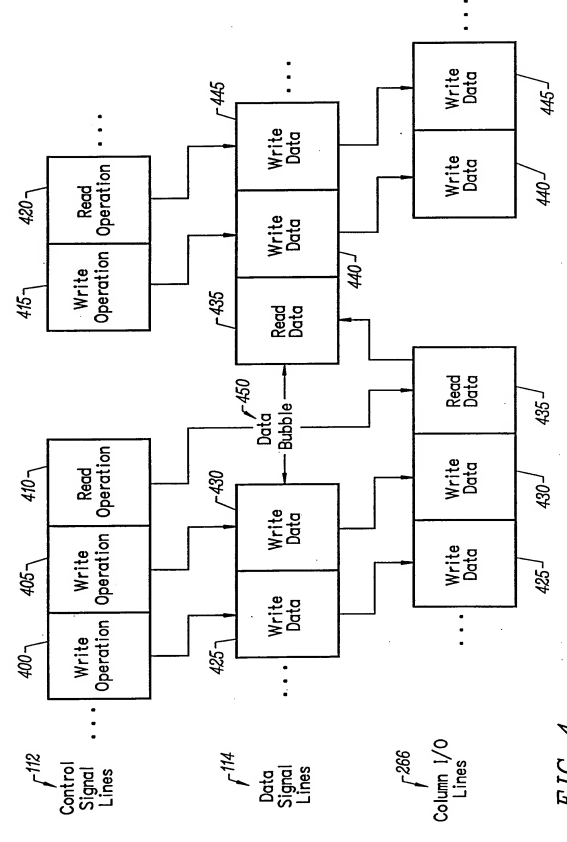
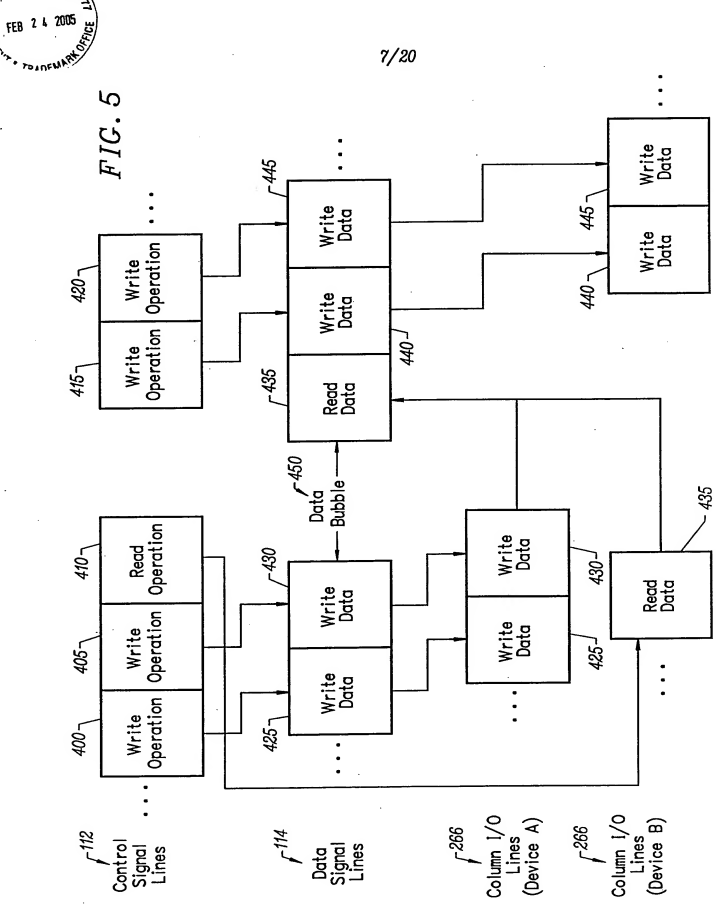


FIG.~4 (PRIOR ART)





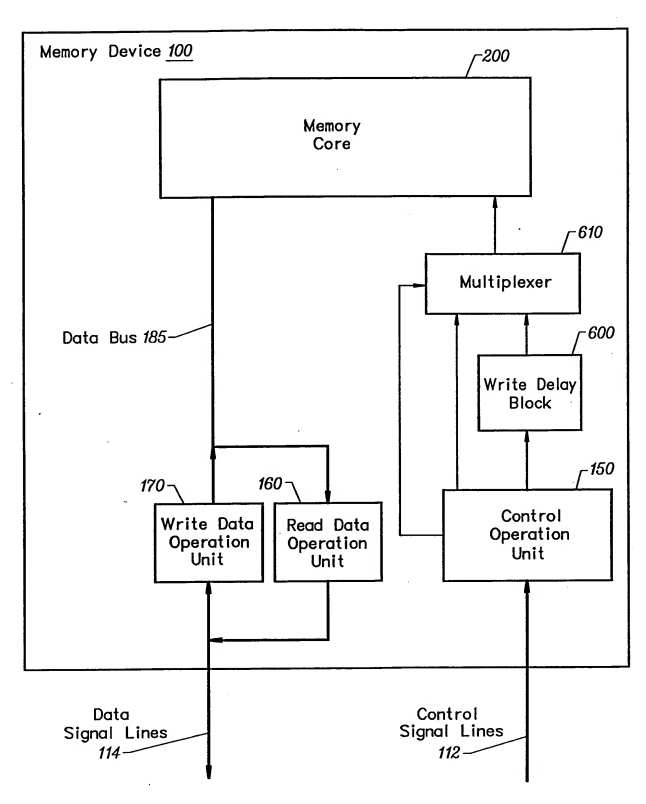


FIG. 6

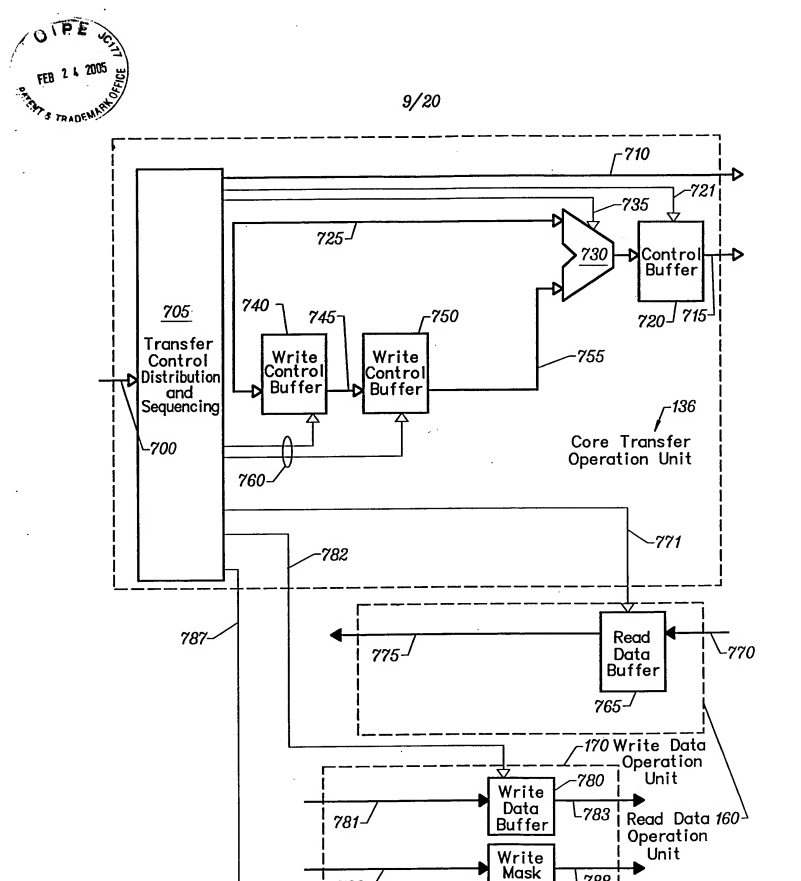


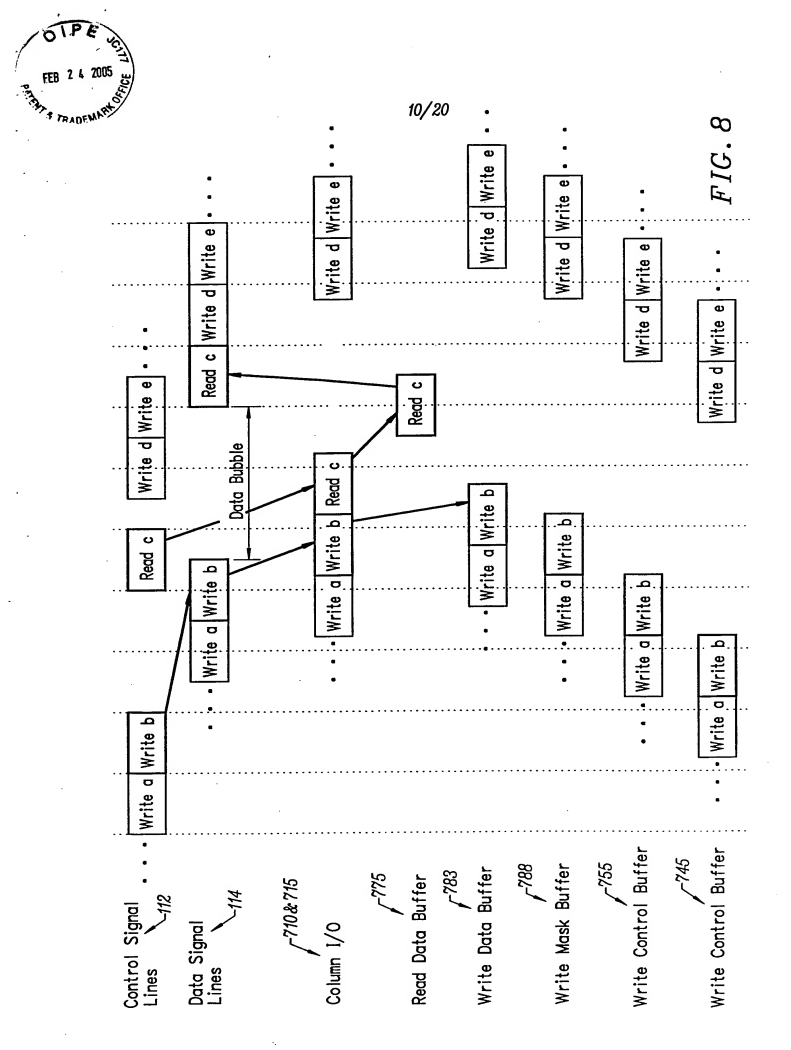
FIG. 7

786-

L788

Buffer

L785



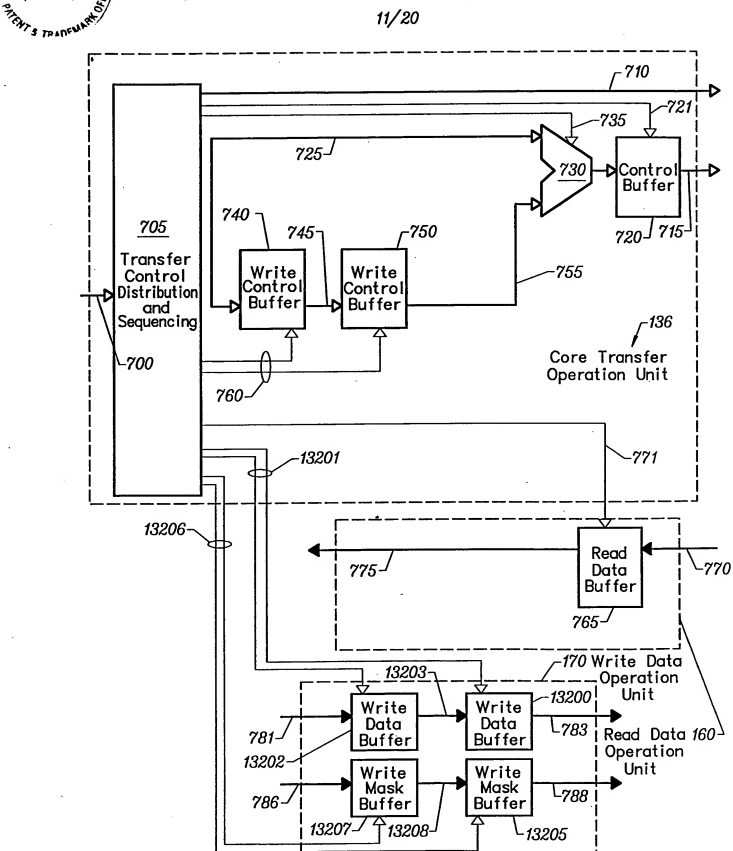


FIG. 9



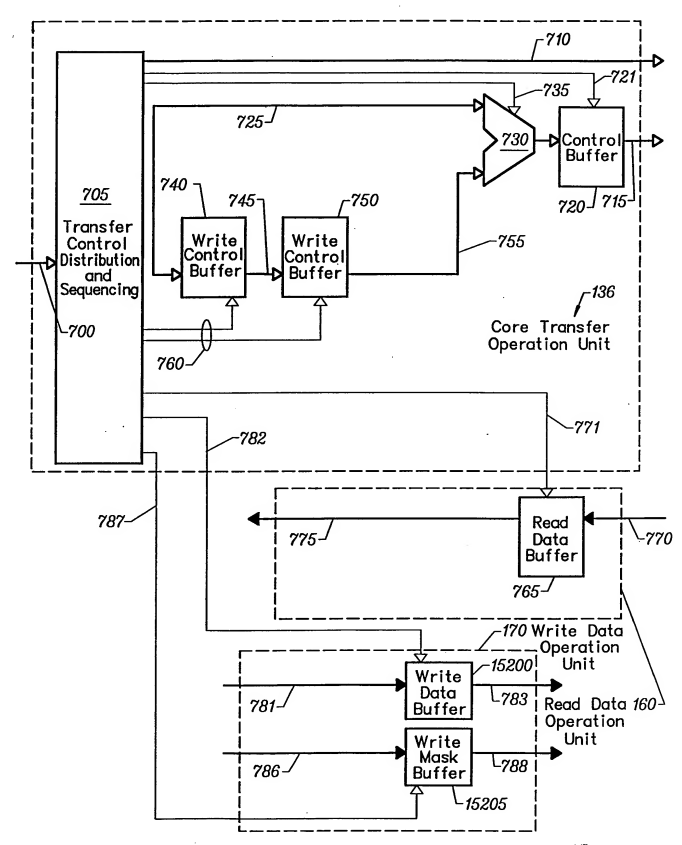
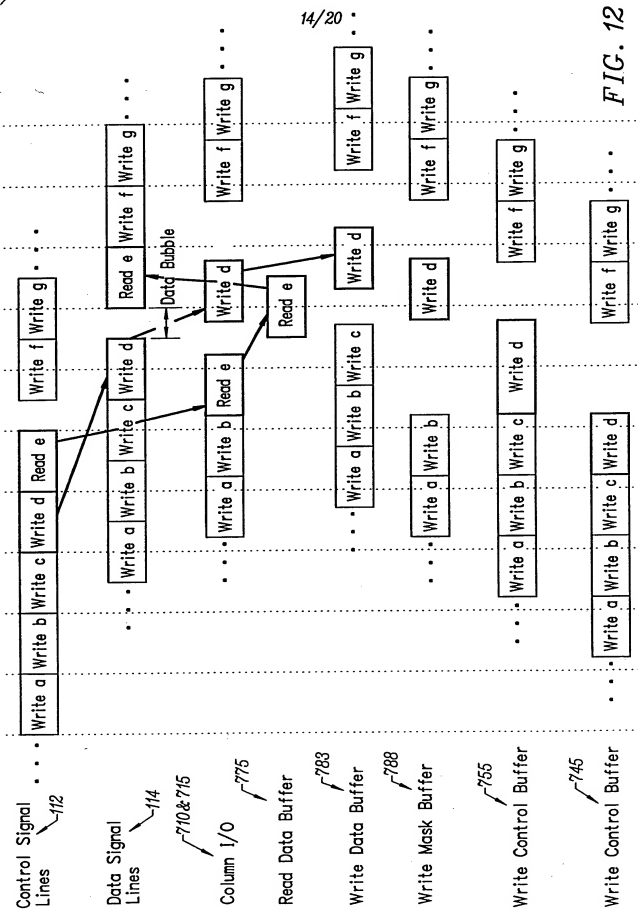
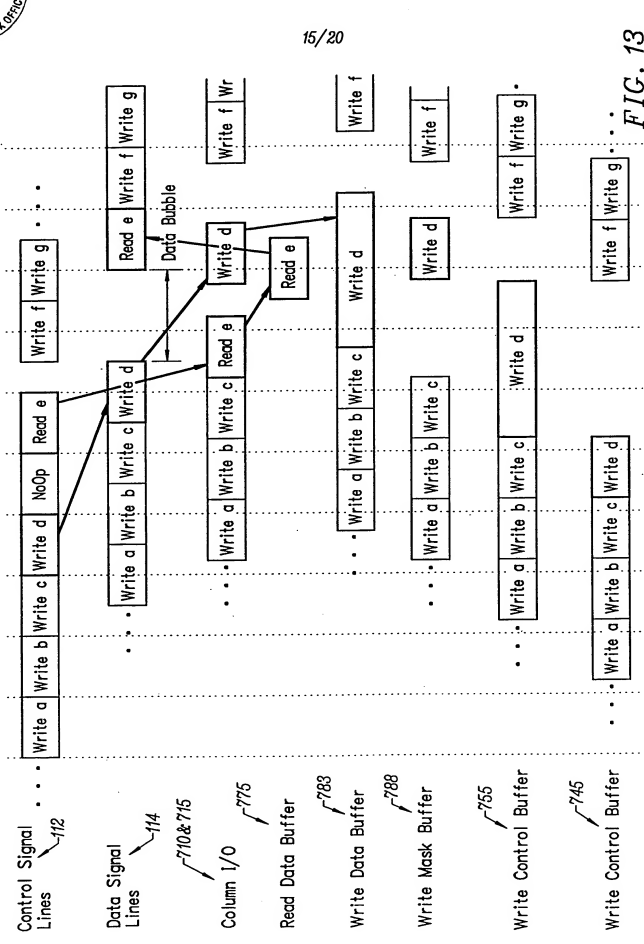


FIG. 11





16/20 FIG. 14 Write <u>&</u> Write g Read Write Write Read h Write Read f þ Write Write Write Bubble Read O Write Write Φ Read Data g Φ Write Read Write d Read Write Read Read Write b Read Write Φ Write b Read Read Write Write Read c Write Write Write Read 9 Write Write Control Buffer Write Control Buffer -755 Write Data Buffer Write Mask Buffer -710&715 Read Data Buffer Control Signal Lines Data Signal Lines Column 1/0



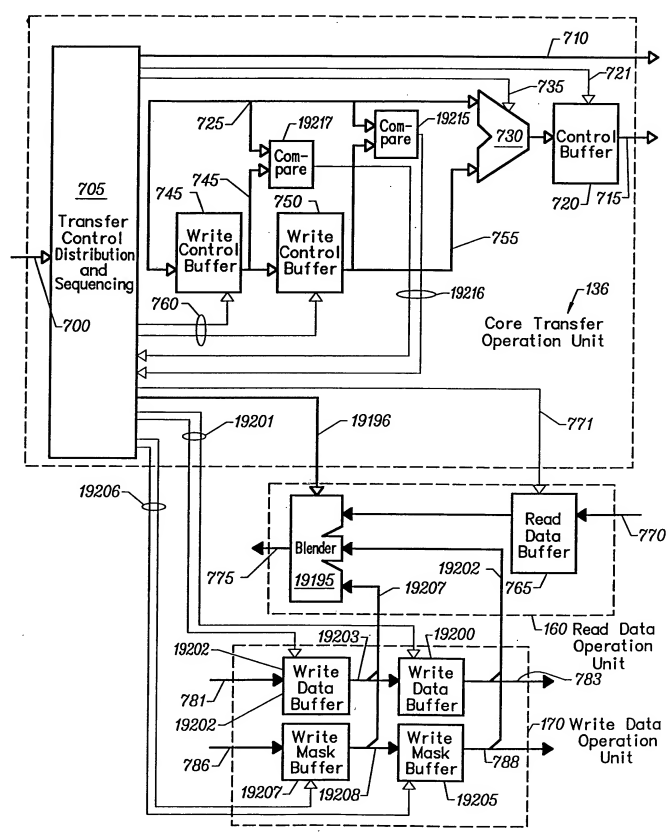


FIG. 15



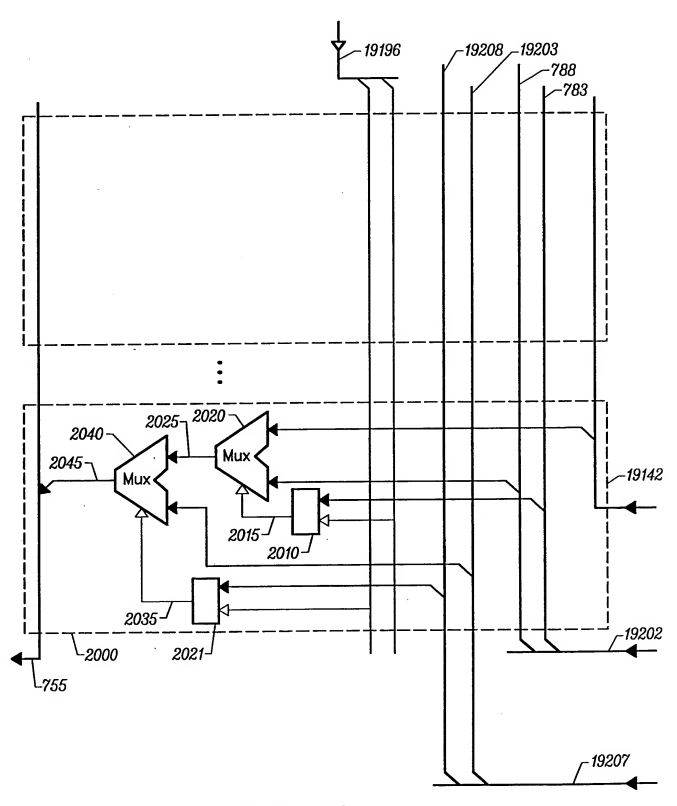


FIG. 16



Control Signal Lines	Write a Write b Writ	ite c Write d Read e Write f Write g	RH SE
Data Signal Lines	•	Write a Write b Write c Write d	e Write f Write g
710&7157		Date	Bubble
Column 1/0 775		• • • Write a Write b Read e Write a Write	te d Write f Write g
Read Data Buffer		Read e	
Read Comparison			
Blend Control 783		Read e	19/2
Write Data Buffer		• • Write a Write b Write c	Write d Write f Write g
Write Data Buffer		Write	
Write Mask Buffer		• • Write a Write b Write c Wr	Write d Write f Write g · · ·
Write Mask Buffer		Write d	
Write Control Buffer		Write a Write b Write c Write d	Write f Write g
Write Control Buffer	• • Write a	Write b Write c Write f	Write g · · · FIG. 17

